FIG.1



FIG 2

┙



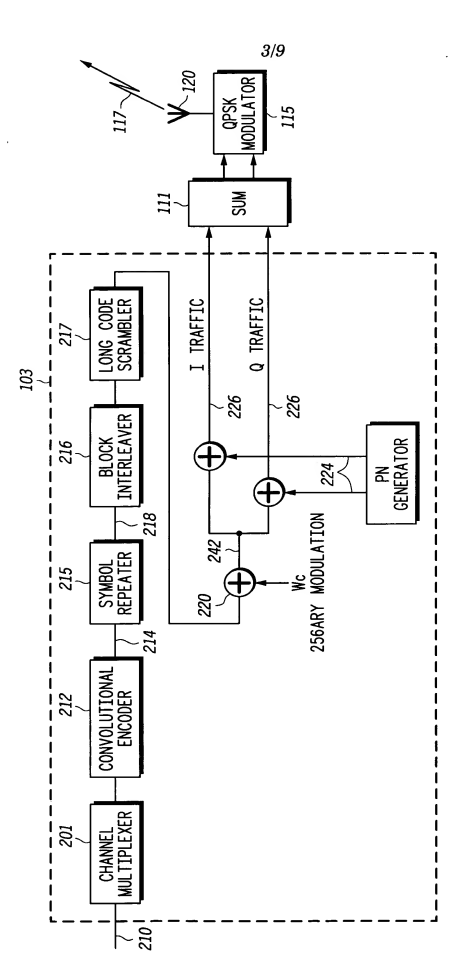


FIG.3



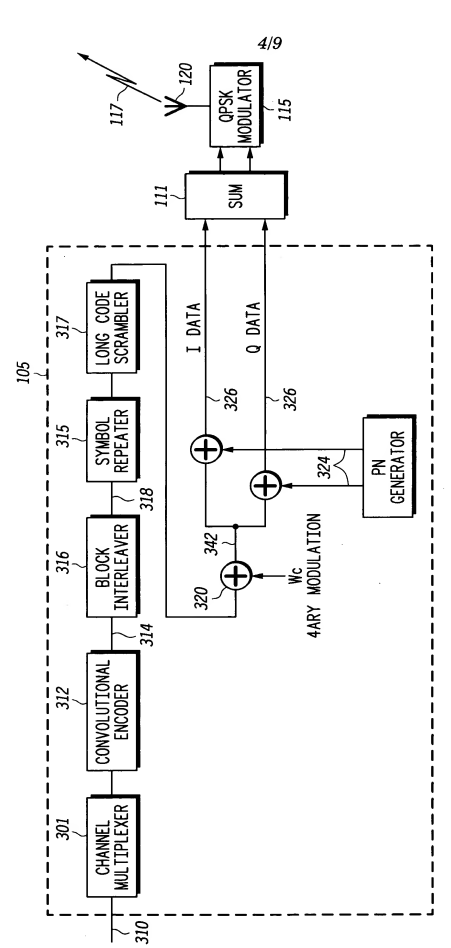
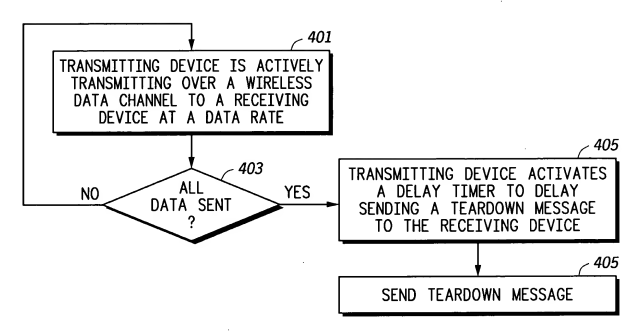


FIG.4

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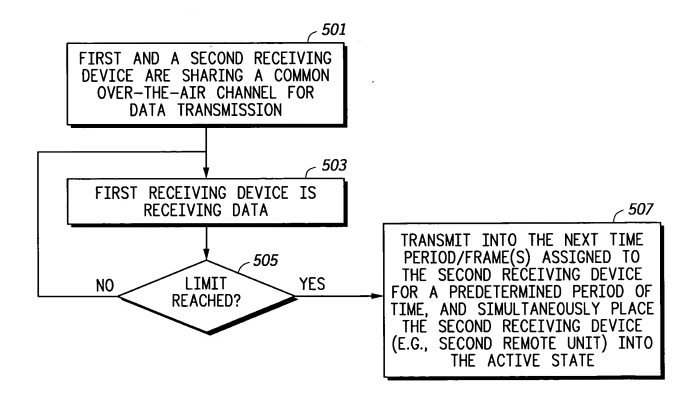


FIG.6



UPLINK TRANSMISSION ON A FIRST FREQUENCY

1 2 3 4 5	
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DOWNLINK TRANSMISSION ON A SECOND FREQUENCY

|--|

FIG.7

801
802
803
804 (
805 (
806
807



FIG.9

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DATA BLOCK (FBI=0)	901
DATA BLOCK (FBI=0)	
LAST DATA BLOCK CONTAINING LLC DATA (S/P=1, FBI=0)	902
PACKET DOWNLINK ACK/NACK	903
DUMMY DATA BLOCK (FBI=0)	904 {
DATA BLOCK (FBI=0)	905

- :
DELAY 1003
_



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_
_



DATA BLOCK WITH BSN=N-2	1201
DATA BLOCK WITH BSN=N-1	
LAST DATA BLOCK WITH BSN=N AND CONTAINING LLC DATA (CV=0)	1202
PACKET UPLINK ACK/NACK WITH FINAL_ACK_INDICATOR=0	1203
PACKET DUMMY UPLINK CONTROL BLOCK	1204
PACKET DUMMY UPLINK CONTROL BLOCK	
DATA BLOCK WITH BSN=N+1	1205
DATA BLOCK WITH BSN=N+2	
	_